Headquarters U.S. Air Force

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GeoBase for incident Response

Decisions



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U.S. AIR FORCE



GeoBase Overview

- What Is GeoBase
- Why Have a GeoBase
- Common Installation Picture (CIP) 2006
- Mission Data Sets
- GeoBase Toolkit Description
- GeoBase Toolkit Demo
- Review other toolkits
- GeoBase Information



What is GeoBase?

- A Name assigned to the USAF Geographic Information System (GIS)
- What is a GIS?
 - A GIS is a computer system capable of capturing, storing, analyzing, and displaying geographically referenced information; that is, data identified according to location.
 - Might also be defined as including the procedures, operating personnel, and spatial data that go into the system.



What is GeoBase?

- A Map
- Data
- Hardware
- Software
- People



Why have a GeoBase Program?

- Response to compelling evidence of widespread fiscal waste and other inferior decision making toolsets
- Foundation: Elimination of duplicate map making investments
- Mission: Installation operations require disciplined creation, management and sharing of critical geo-referenced information through modern mapping processes.



GeoBase by any other name

- Col. Brian Cullis, Director, Defense Installation Spatial Data Infrastructure (DISDI) - Office of Secretary of Defense, manages 4 GIS's
 - GeoBase USAF
 - GeoReadiness NAVY
 - GISR ARMY
 - GeoFidelis MARINES



GeoBase

Vision:

"one installation, one map"

Mission:

To attain and sustain a capability enabling shared, efficient use of trusted, integrated, and geo-referenced information delivering situational awareness across installations.



GeoBase Program

- Focused on information resource management rather than IT acquisition.
- GeoBase includes the people, processes, and resources used in the collection, analysis, and display of geo-referenced information to support the installation mission.
- GeoBase capabilities are served and exploited via the existing base communications network

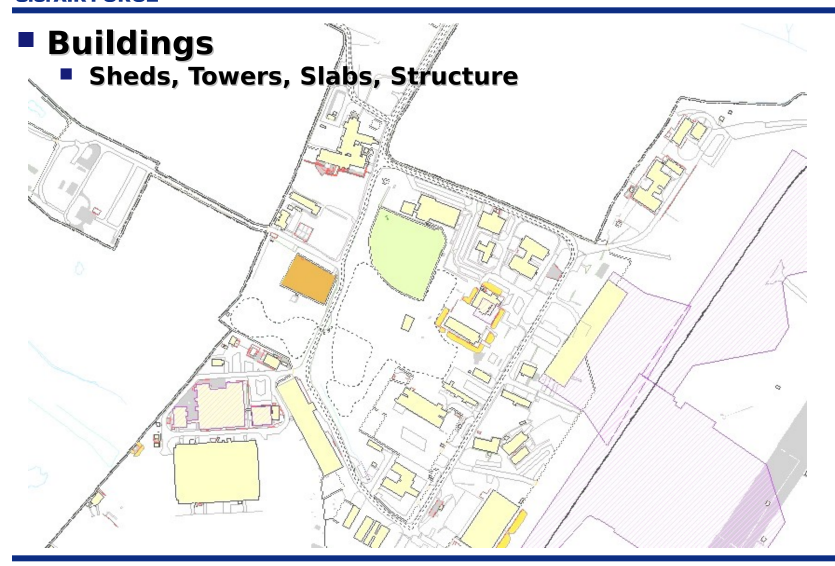


The GeoBase Mission

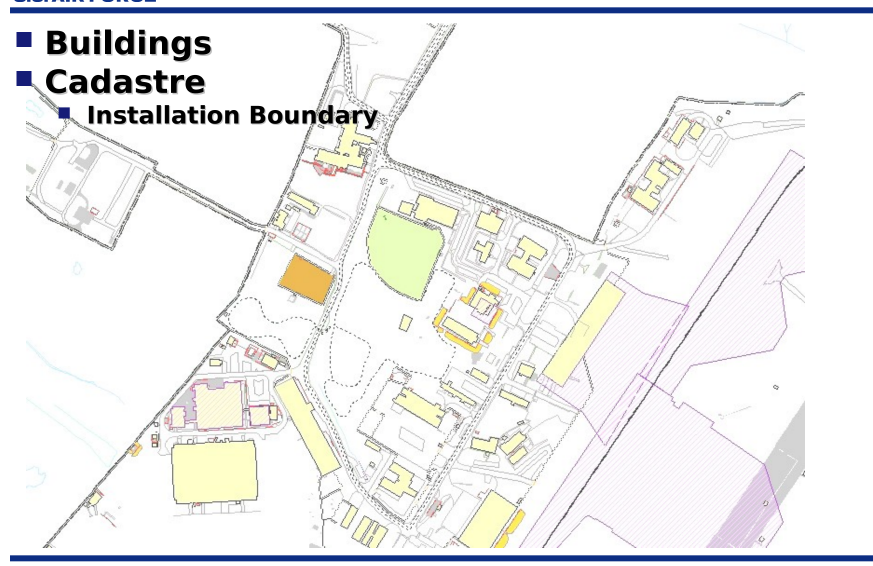
The GeoBase mission is comprised of four unique decision support environments:

- Garrison
- GeoReach
- Expeditionary
- Strategic

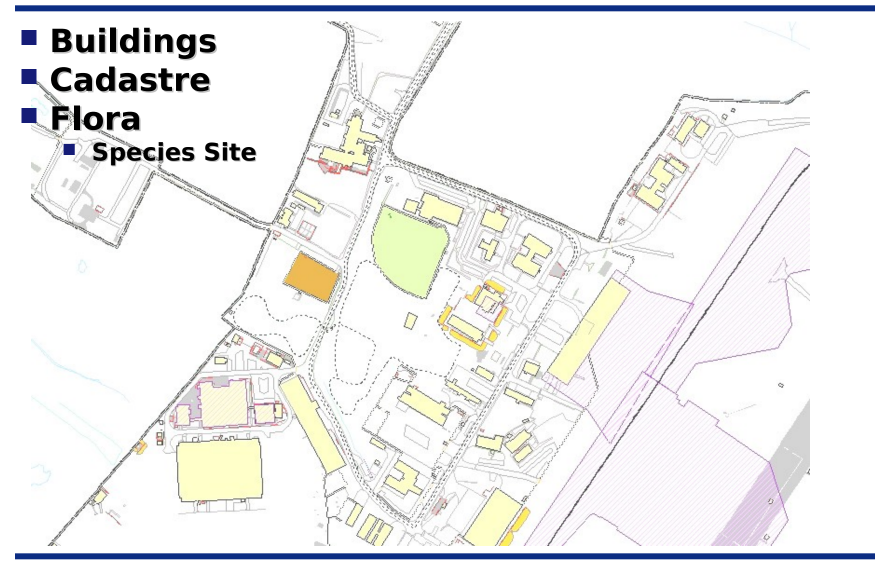




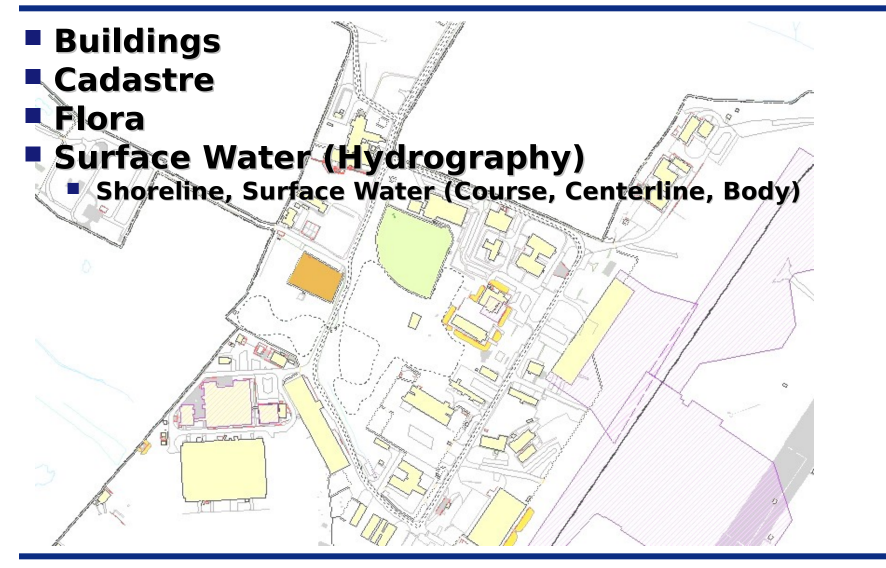




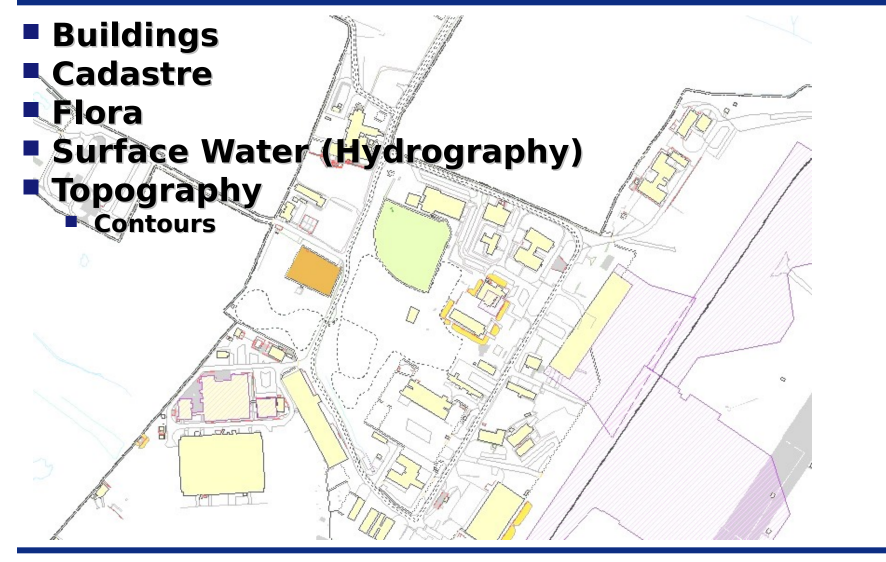




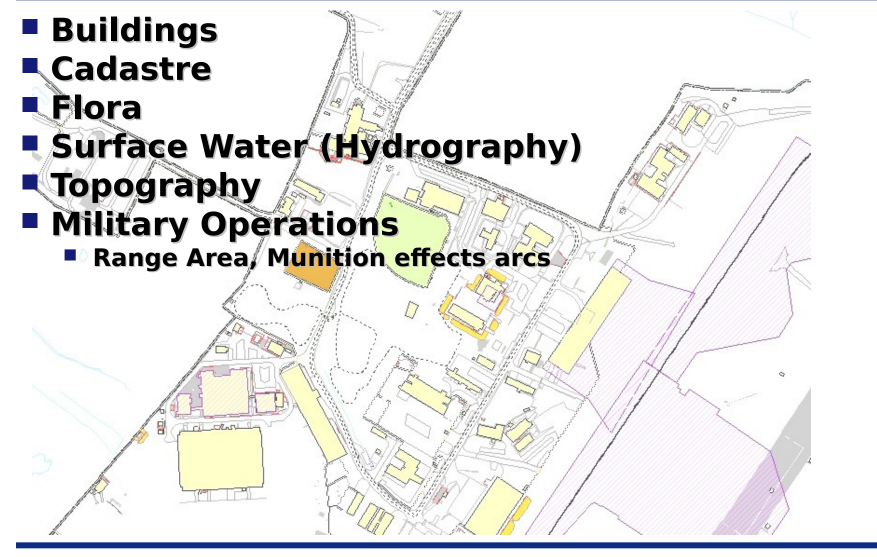








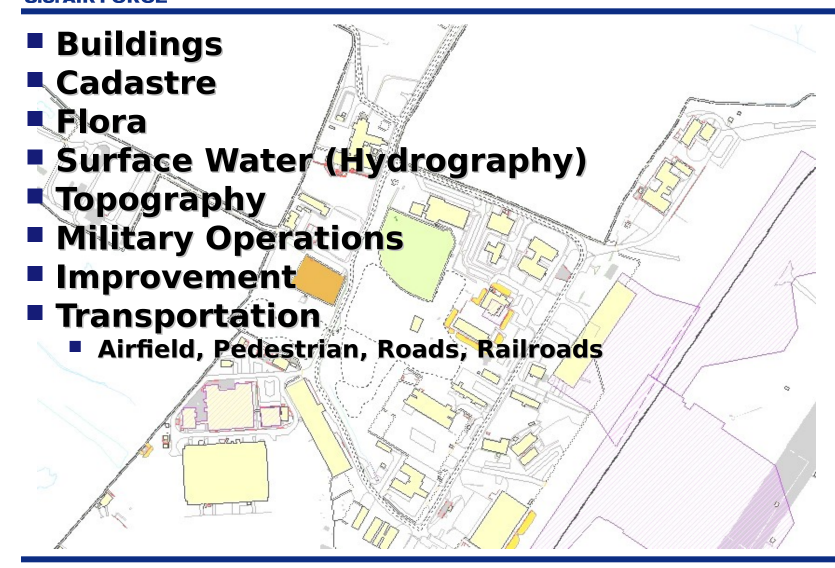






- Buildings
- Cadastre
- Flora
- Surface Water (Hydrography)
- Topography
- Military Operations
- Improvement
 - Athletic Fields, Golf Courses, Recreation areas, Dams, Levees







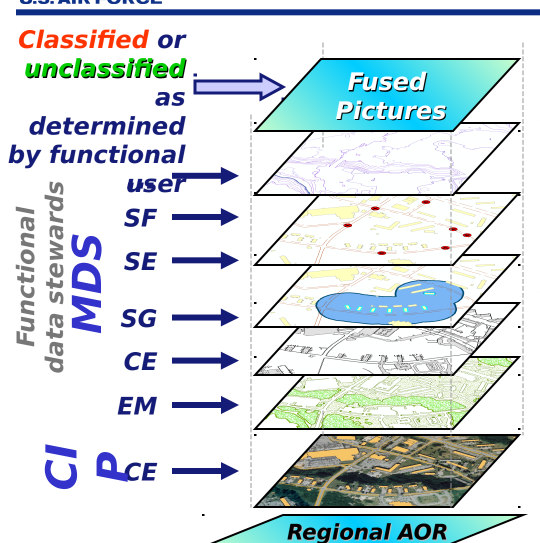
- Buildings
- Cadastre
- Flora
- Surface Water (Hydrography)
- Topography
- Military Operations
- Improvement
- Transportation
- Imagery
 - Aerial Photography
 - Satellite Image







GeoBase - Mission Data Sets



Functional communities
generate fused installation
pictures with CIP and select
MDS in functional IT
solutions
MDS are functionally
specific map layers
MDS are stored, where
possible, with the CIP and
are shared on a need-toknow basis as determined
by functional data steward

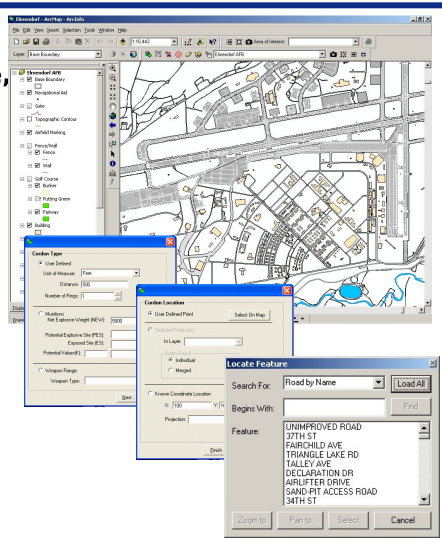
The CIP is the common base map

The CIP is maintained by CE and shared widely across



GeoBase ToolKit

- Find features
 - Building by number, name, or address
 - Street by name
- Perform spatial analysis
 - Create cordons
 - Determine impacts
- Work with coordinates
 - Find locations
 - Report coordinates
 - Convert coordinates
- Locate areas of interest
 - Housing
 - BX
 - Etc
- Manage CIPs



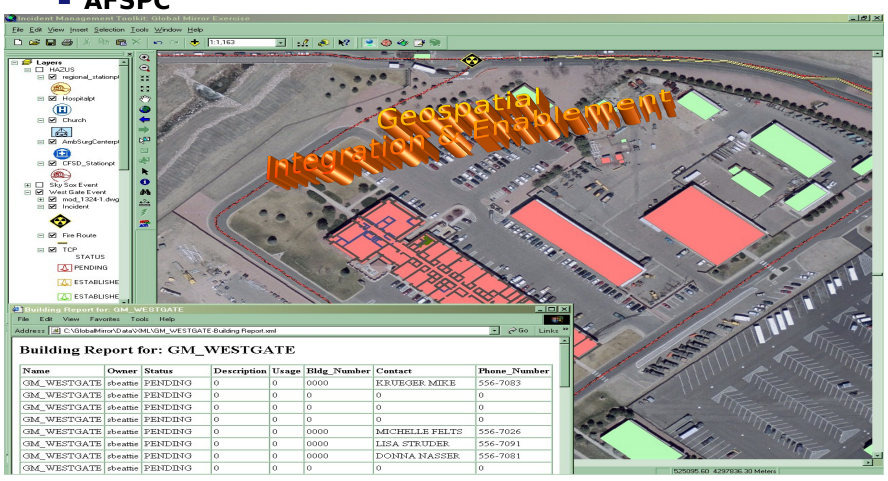


Demonstration



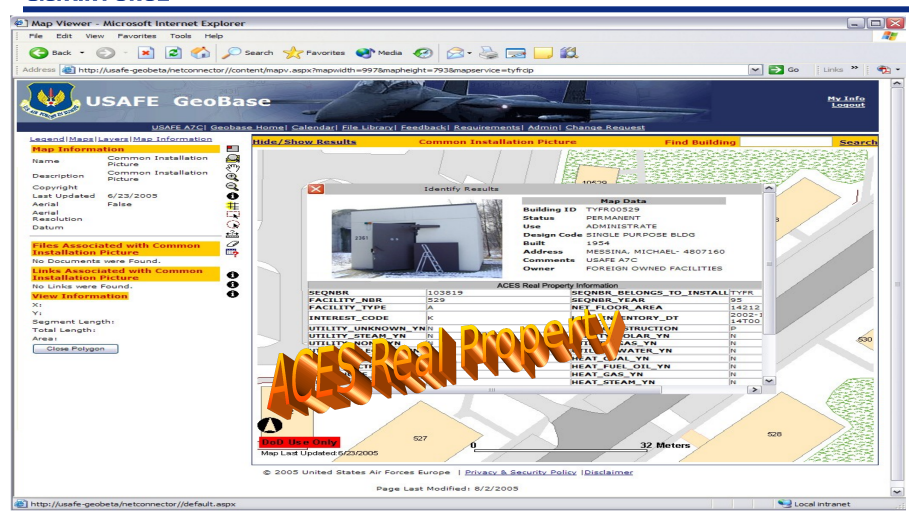
Other Tools

AFSPC



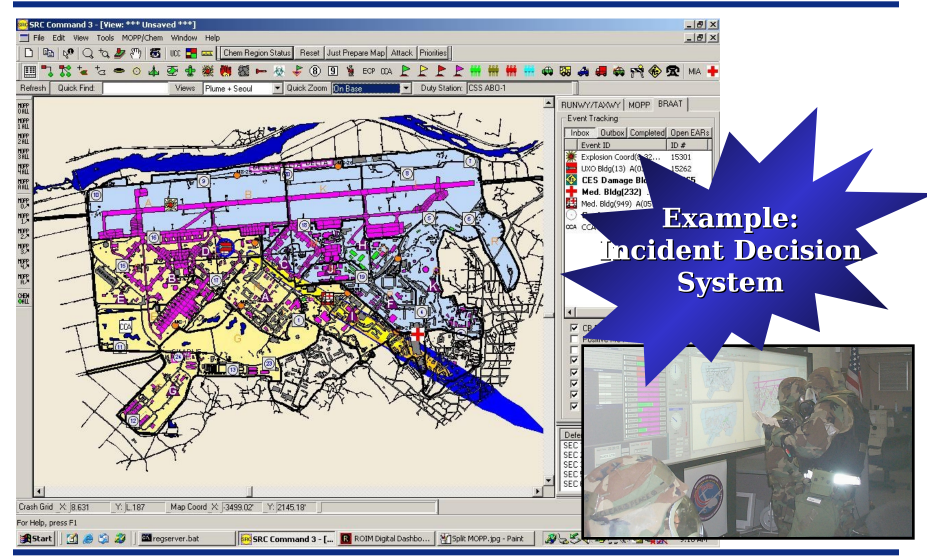


Real Property





R3: Readiness, Response, Recovery





GeoBase Information Sources

- Installation
 - Base Civil Engineer (BCE)
 - GeoBase Geo-Integration Office (GIO)
- Functional FIRE, EOD, Readiness, Medical, ...
- MAJCOM: GIO (Provided List of POC's)
- FOA
 - Michael Donaldson Education & Training
 - michael.donaldson@tyndall.af.mil
 - Charles Hill GeoBase PfM
 - Charles.Hill@Tyndall.af.mil
- HAF-GIO
 - https://www.il.hq.af.mil/geobase/index.cfm



GeoBase Information Sources

https://www.il.hq.af.mil/geobase/faq.cfm

Overview

Announcements

Resource Library

Links

Contact Us

GeoBase Compass Conference

SEARCH







- 1. Is GeoBase a system?
- What is the mission of GeoBase?
- What is GeoBase?
- 4. Is there a single commercial technical solution for GeoBase?
- 5. Is GeoBase COTS or a unique in-house defense technology solution?
- 6. What is the Common Installation Picture (CIP)?
- 7. Where do the images come from?
- 8. How is the Garrison Common Installation Picture (CIP) built?
- 9. Where are the installation maps (the Common Installation Picture) stored?
- 10. What MAJCOM, FOAs and DRUs are implementing GeoBase?
- 11. Does Garrison GeoBase comply with the Air Force server consolidation program?
- 12. Are any GeoBase program elements classified?
- 13. Who administers GeoBase training?
- 14. What education and training opportunities are available to learn more about GeoBase?
- 15. Are there any GeoBase conferences I might attend to learn more?
- 16. Who do I contact for more information?
- 17. What is Strategic GeoBase?
- 18. How are GeoReach and Expeditionary GeoBase different?
- 19. How does the GeoBase program affect the warfighter?
- Will the GeoBase program ever reach a completion date?

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Questions?



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